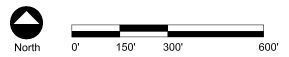


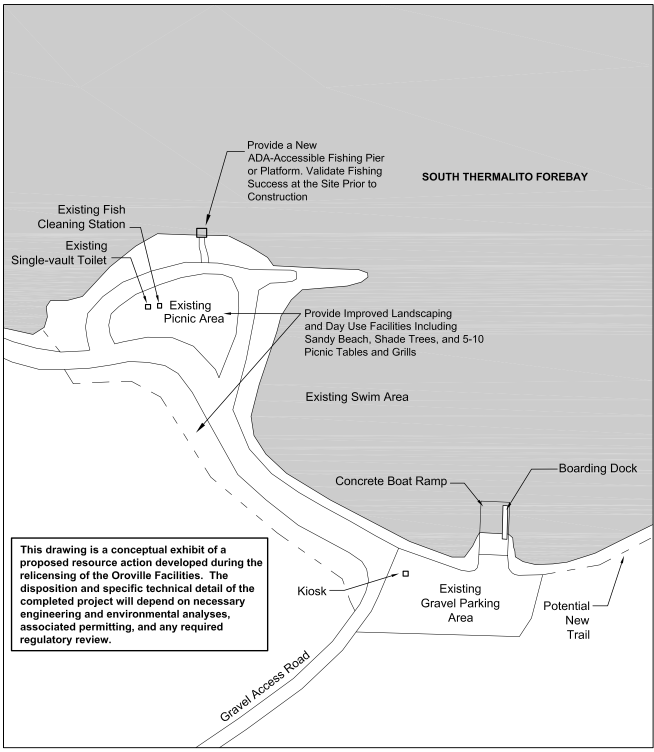
Proposed Recreation Actions:

- -- Conduct a feasibility study to evaluate warm water swimming options at this site and other P2100 locations.
- -- Provide new non-motorized trail opportunities in the Thermalito Forebay area as a component of the expanded trails program.
- -- Provide additional shoreline trail access points.
- -- Monitor water quality and maintain coordination with public health agencies.
- -- Provide basic facility improvements to the Aquatic Center for basic needs; expand to second building (in progress).
- -- Provide a fish cleaning station (location to be determined).



Oroville Facilities Relicensing FERC Project No. 2100 State of California Department of Water Resources

Figure # BD-4 North Thermalito Forebay Day Use Area and Boat Ramp



Proposed Recreation Actions:

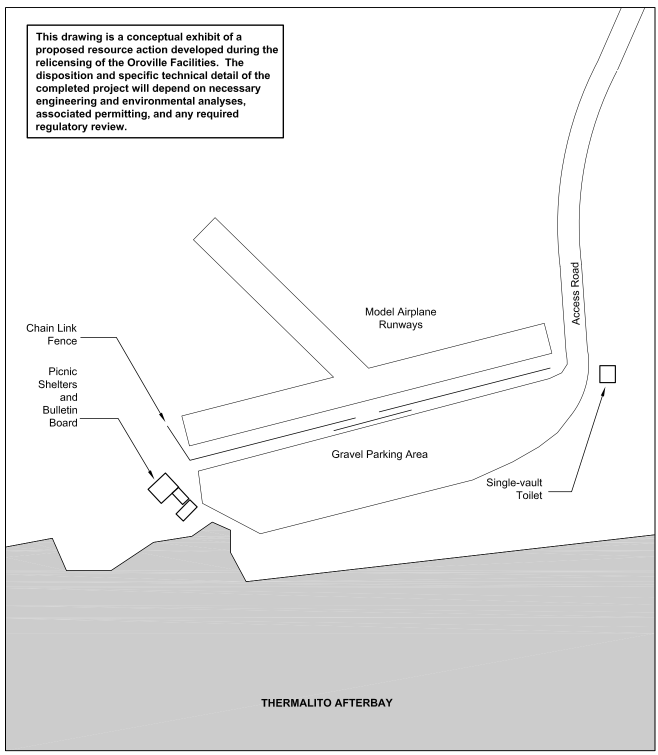
- -- Provide an ADA accessible fishing pier or platform.
- -- As a component of a proposed Comprehensive Non-Motorized Trails Plan, provide new trail opportunities in the South Thermalito Forebay Area.
- -- Provide improved landscaping and day use facilities including sandy beach, 5-10 picnic tables and grills, and shade trees.
- -- Monitor water quality and maintain coordination with public health agencies.



Oroville Facilities Relicensing FERC Project No. 2100 State of California

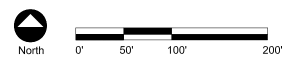
Department of Water Resources

Figure # BD-5
South Thermalito Forebay Boat Ramp and Day
Use Area



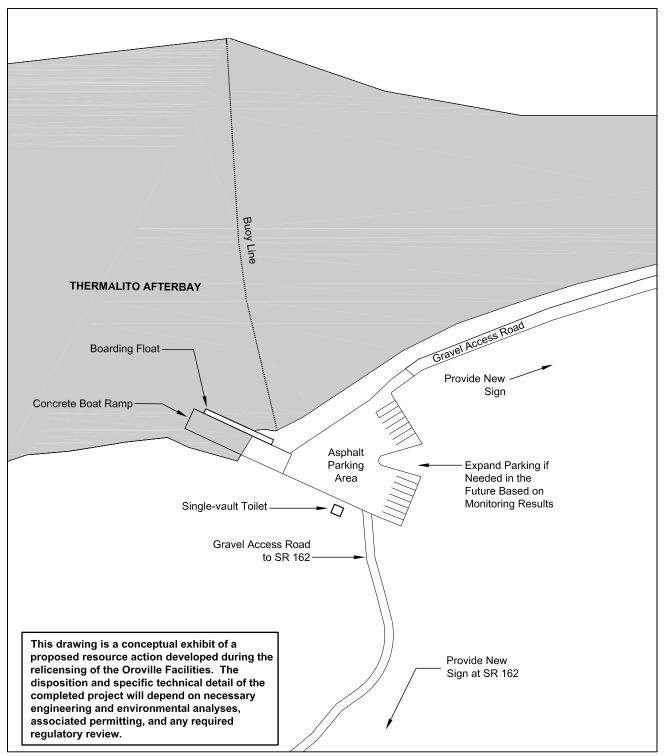
Proposed Recreation Actions:

-- As part of the Interim Project package, provide new paving at the Crossing Runways, regrade and regravel the parking lot, install aircraft staging tables, install picnic tables with shade ramadas, interpretive/information bulletin board, and install a new single-vault toilet building (completed).



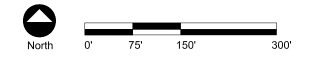
Oroville Facilities Relicensing
FERC Project No. 2100
State of California
Department of Water Resources

Figure # BD-6
Model Aircraft Flying Facility



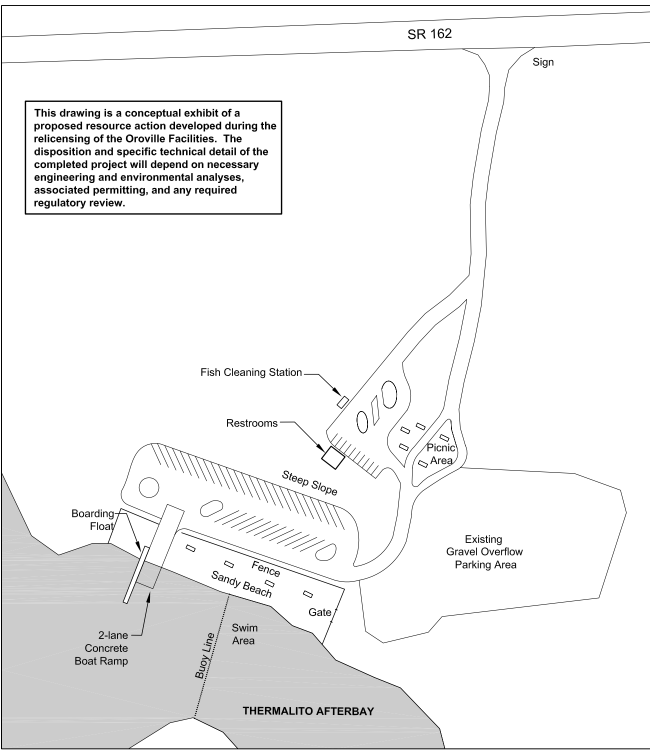
Proposed Recreation Actions:

- -- As a component of the I&E Program, provide new directional signs for easier locating of the site by the public.
- -- Based upon monitoring results during the L2 to L5 phases and determination of need, construct 5-10 additional vehicle parking spaces.



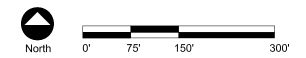
Oroville Facilities Relicensing FERC Project No. 2100 State of California Department of Water Resources

> Figure # BD-7 Wilbur Road Boat Ramp



Proposed Recreation Actions:

-- Monitor water quality and maintain coordination with public health agencies.



Oroville Facilities Relicensing
FERC Project No. 2100
State of California
Department of Water Resources

Figure # BD-8
Monument Hill Boat Ramp and Day Use Area